



Fig.1

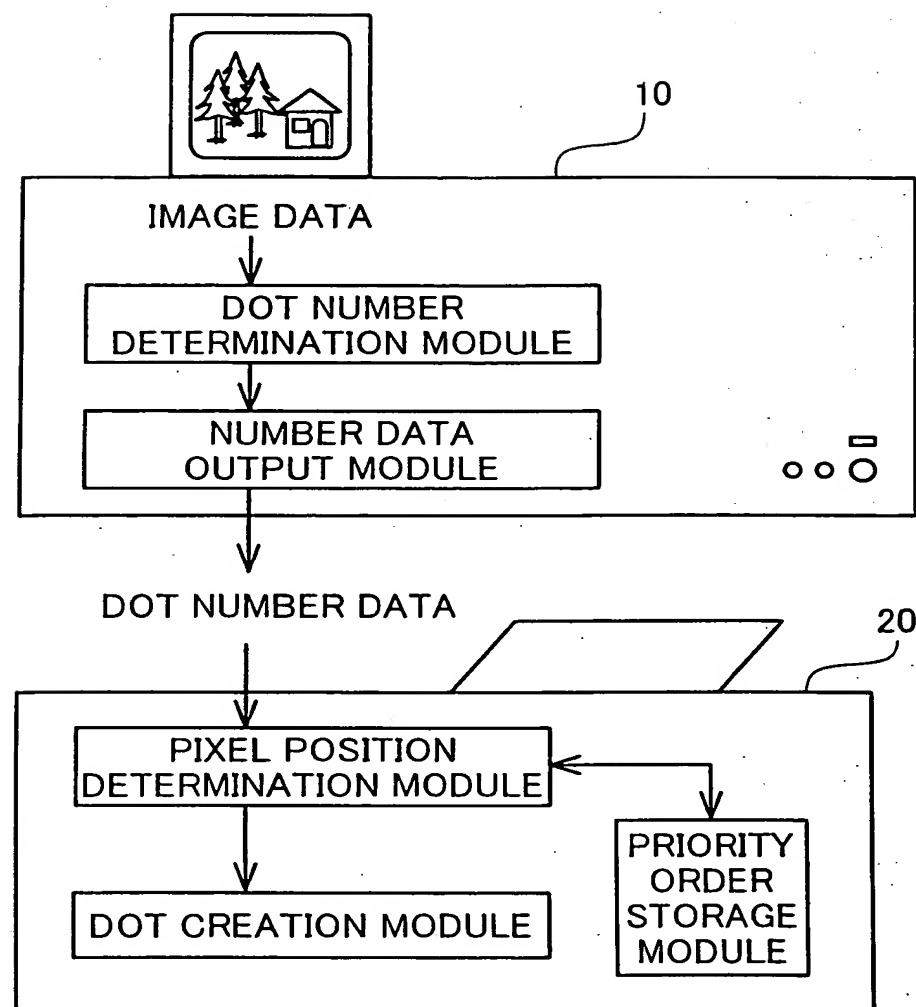


Fig.2

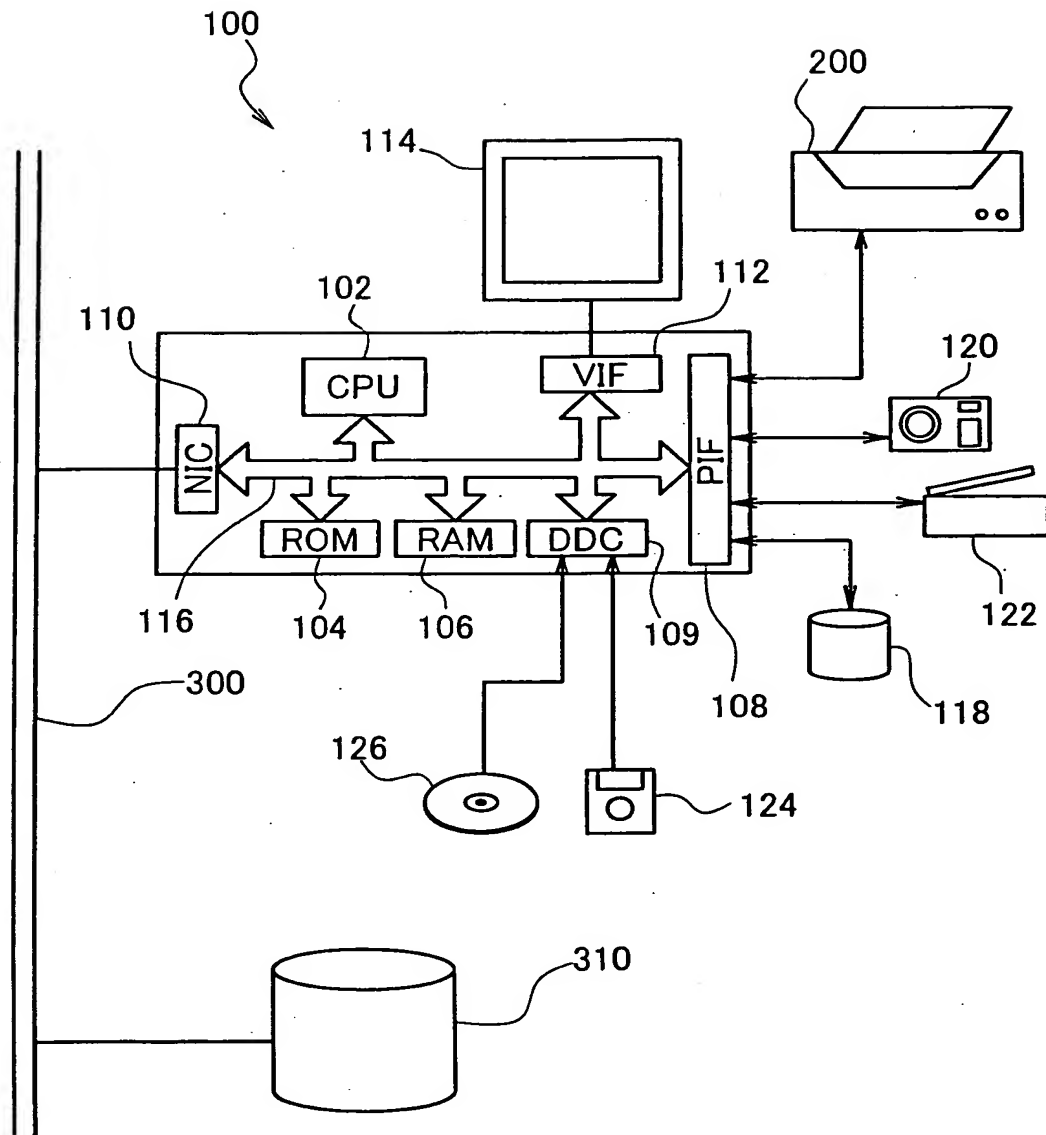


Fig.3

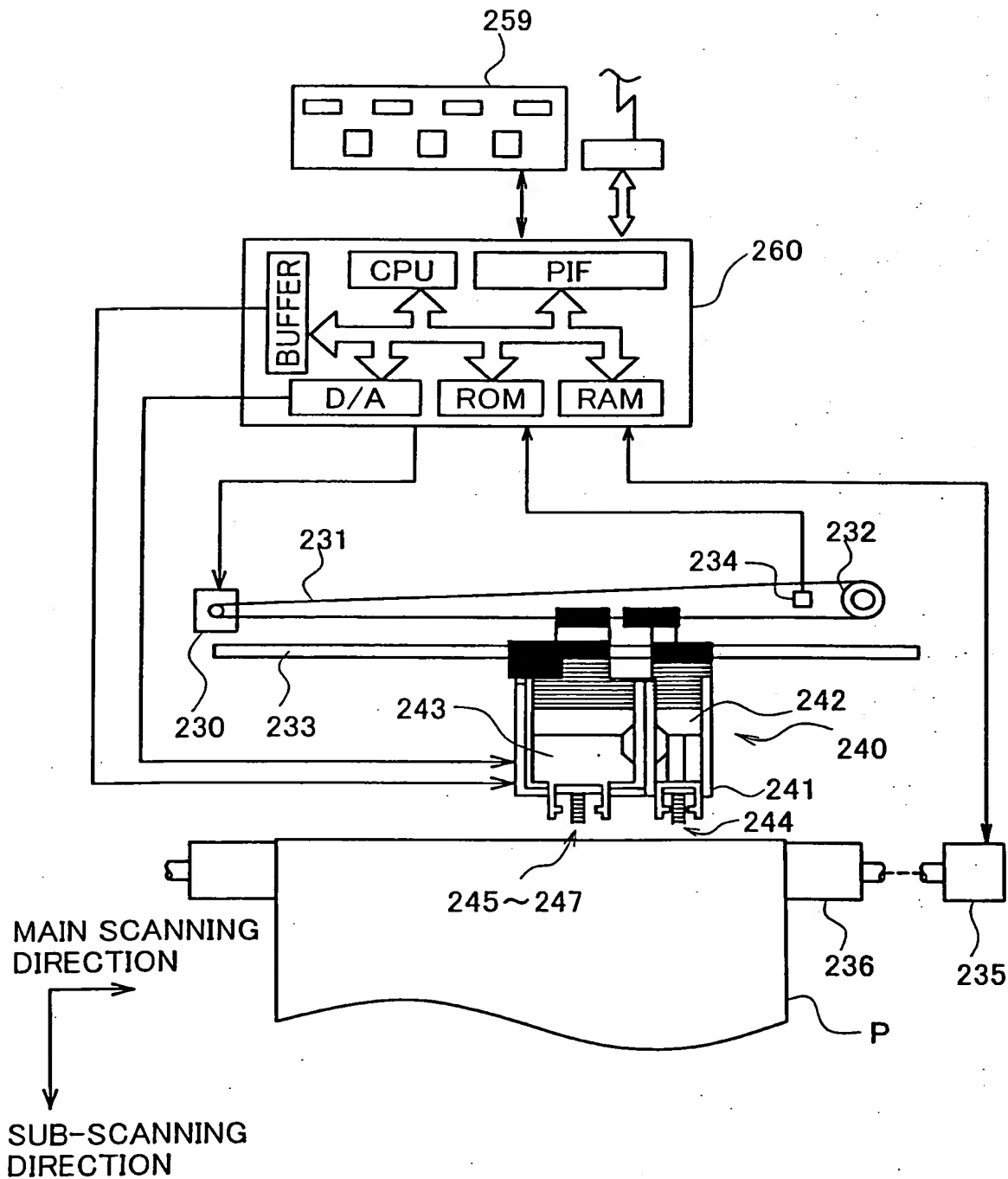


Fig.4

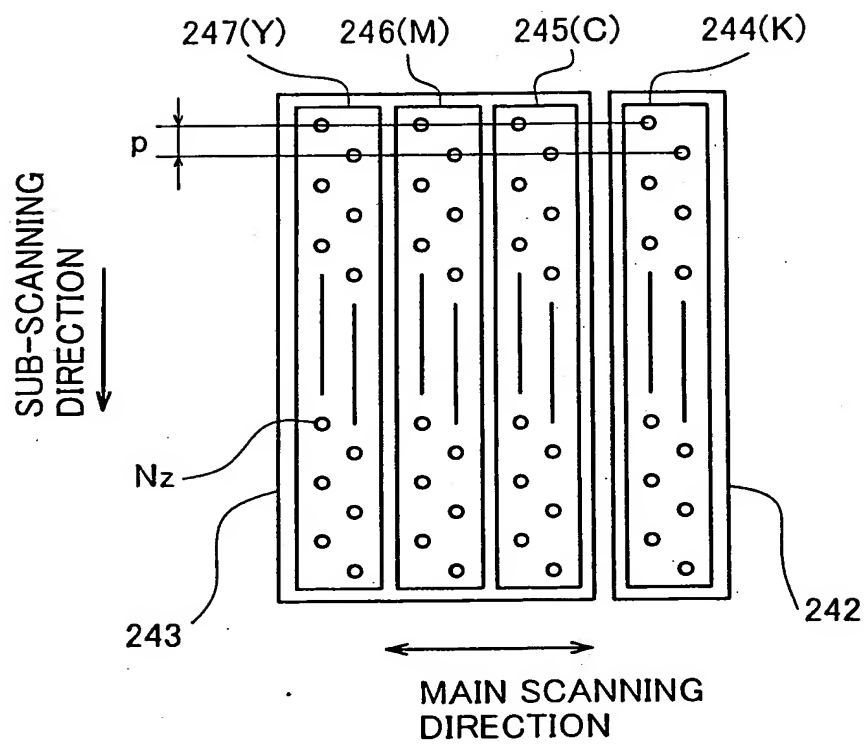


Fig.5

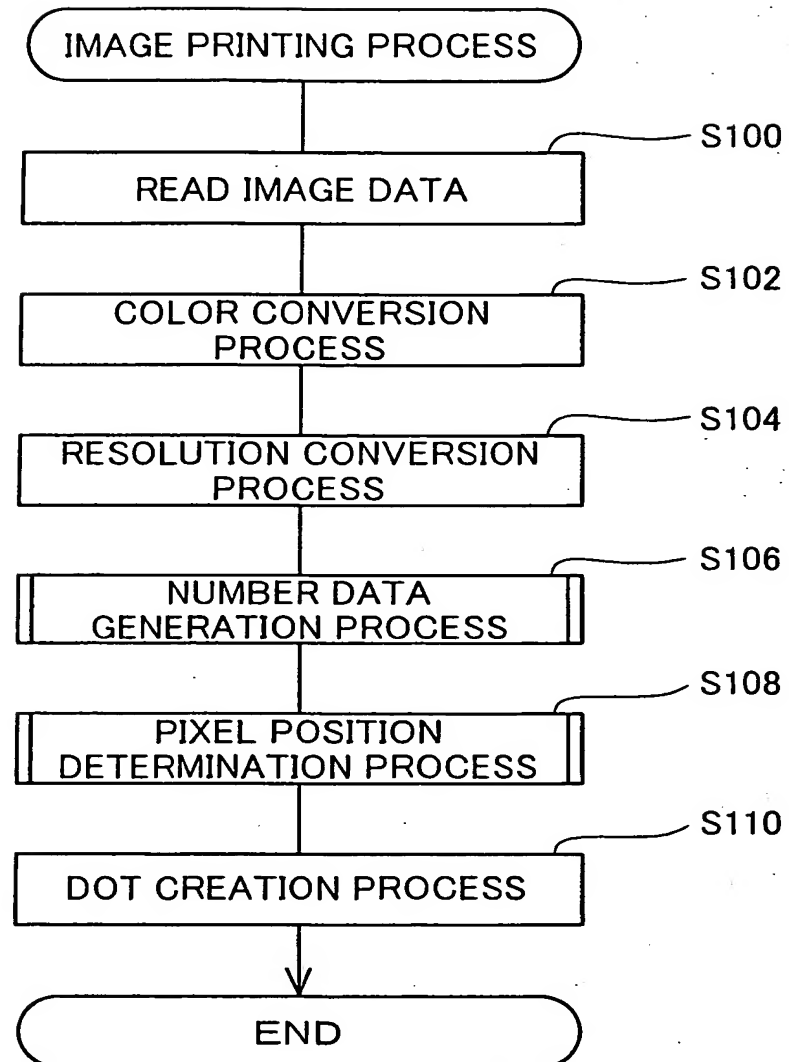


Fig.6(a)

97	102	104	
94	99	101	
92	96	99	

Fig.6(b)

97	97	97	97	102	102	102	102	104	104	104	104	
97	97	97	97	102	102	102	102	104	104	104	104	
94	94	94	94	99	99	99	99	101	101	101	101	
94	94	94	94	99	99	99	99	101	101	101	101	
92	92	92	92	96	96	96	96	99	99	99	99	
92	92	92	92	96	96	96	96	99	99	99	99	

Fig.7

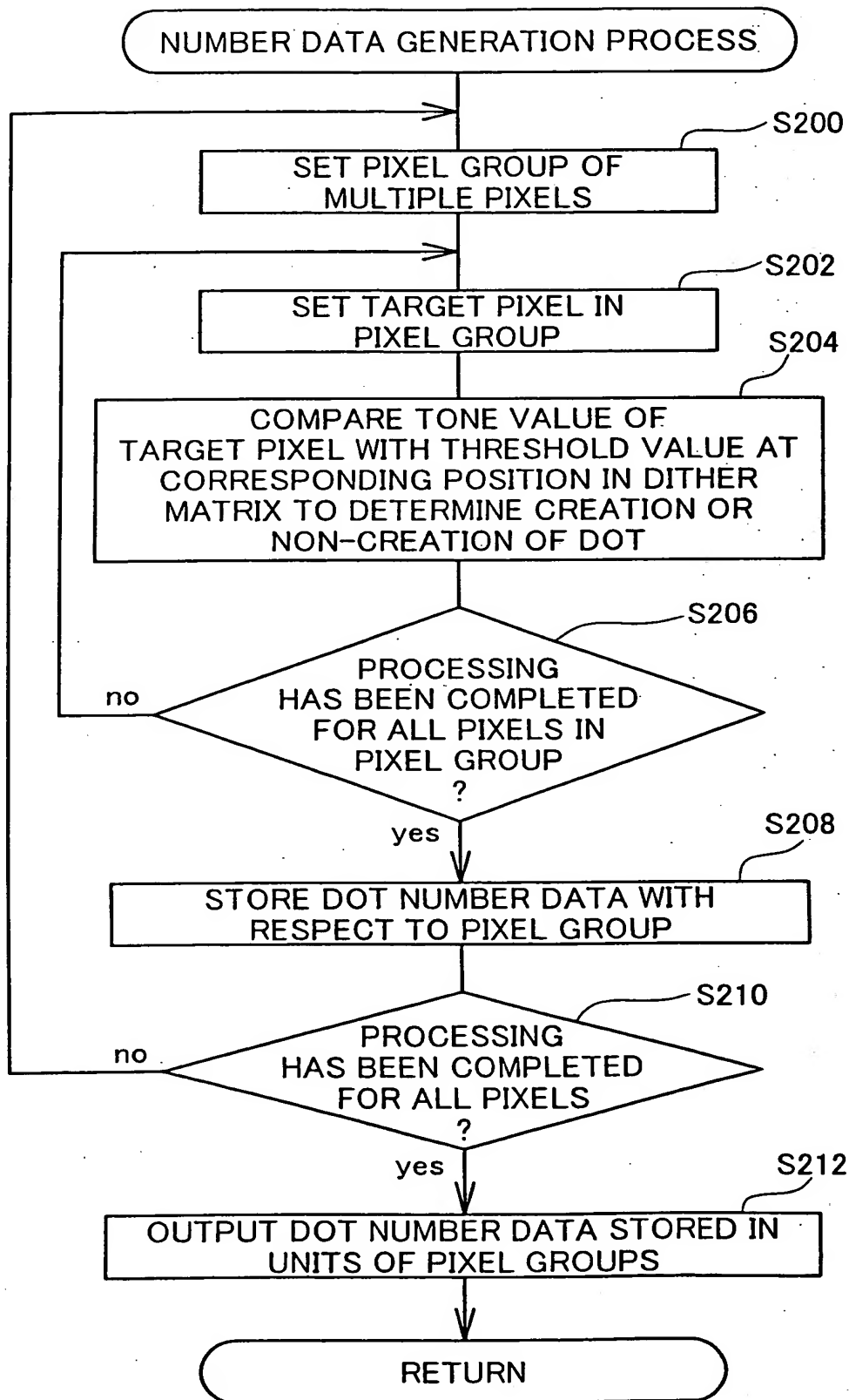


Fig.8

64 PIXELS

64 PIXELS

Fig.9

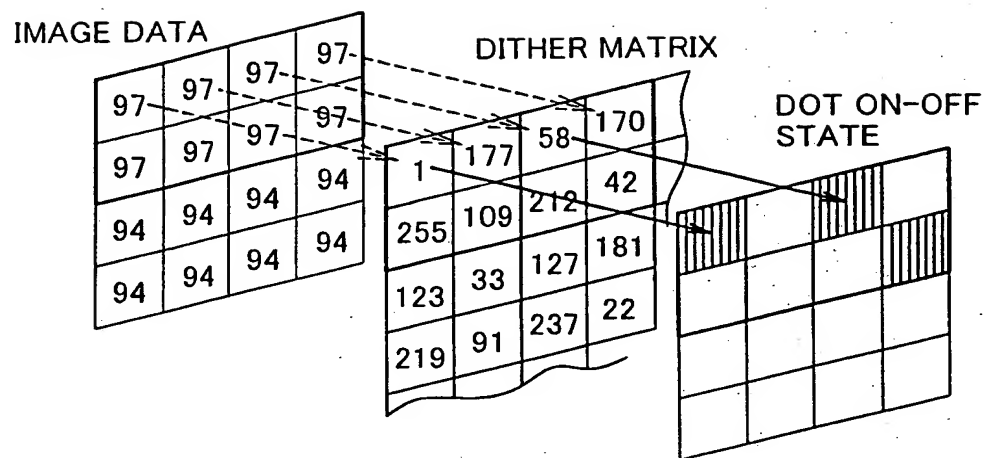


Fig.10(a)

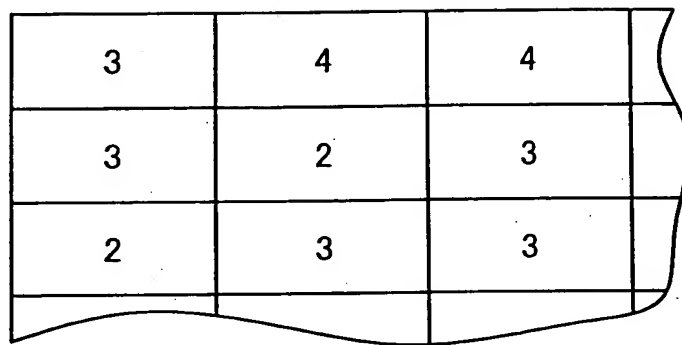


Fig.10(b)

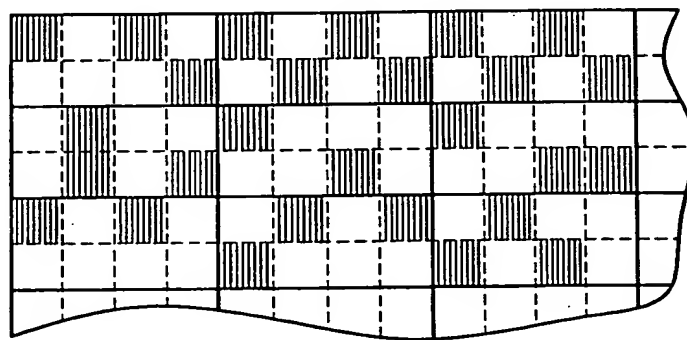


Fig.11

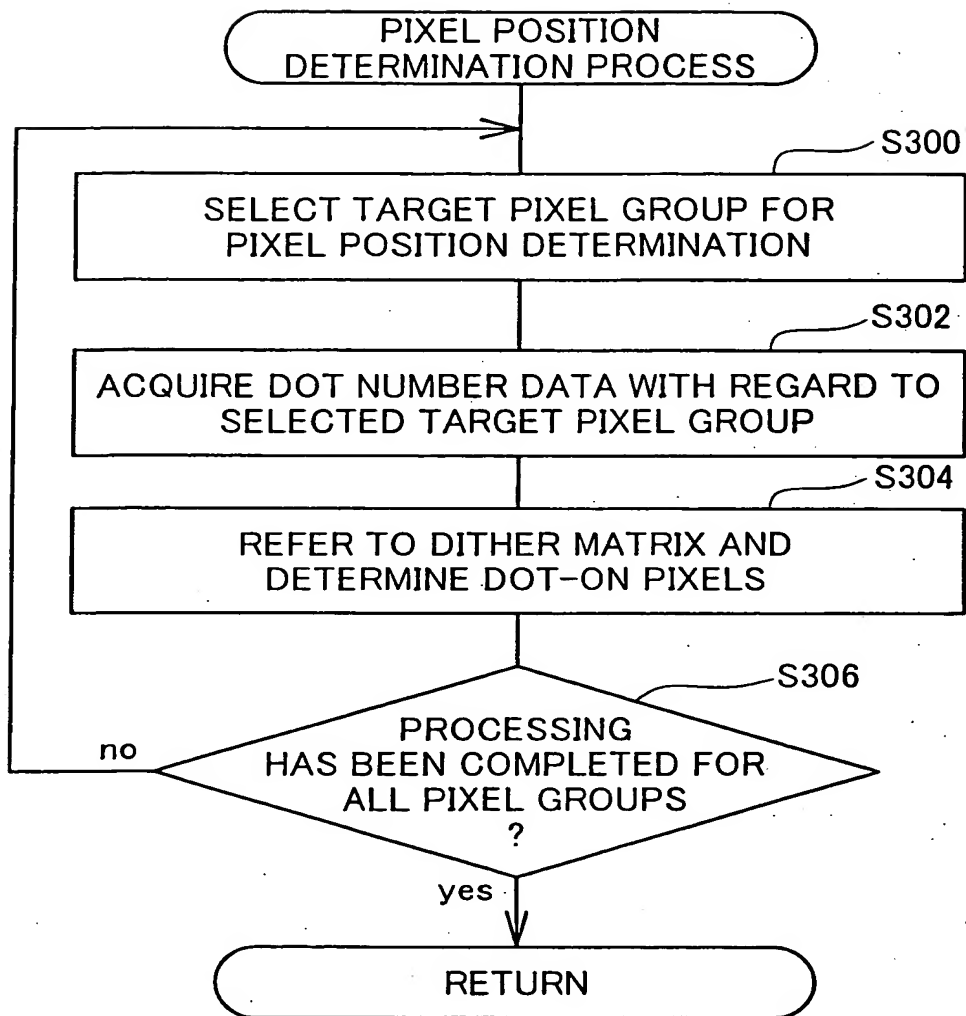


Fig.12(a)

3	4	4	
3	2	3	
2	3	3	

Fig.12(b)

1	177	58	170
255	109	212	42

Fig.12(c)

1	177	58	170
255	109	212	42

Fig.12(d)

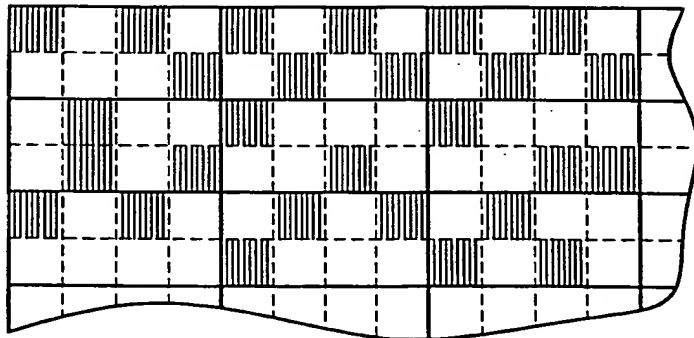


Fig.13(a)

255,212,177,170, 109, 58, 42, 1	242,223,186,161, 79,70,48,5	248,209,171,164, 94,81,67,16
237,219,181,127, 123,91,33,22	198,188,155,140, 121,105,83,61	215,182,150,119, 111,98,30,3
195,184,144,136, 107,99,53,11	247,227,172,151, 97,68,37,12	237,233,192,173, 135,84,77,52

Fig.13(b)

255,212,177,170, 109,[58, 42, 1]	242,223,186,161, [79, 70, 48, 5]	248,209,171,164, [94, 81, 67, 16]
237,219,181,127, 123,[91, 33, 22]	198,188,155,140, 121,105,[83, 61]	215,182,150,119, 111,[98, 30, 3]
195,184,144,136, 107,[99, 53, 11]	247,227,172,151, 97,[68, 37, 12]	237,233,192,173, 135,[84, 77, 52]

Fig.13(c)

3	4	4
3	2	3
2	3	3

Fig.14(a)

1	6	3	5	3	6	4	5	4	6	1	5
8	4	7	2	8	1	7	2	7	2	8	3
4	2	5	6	2	6	3	5	2	6	5	7
7	3	8	1	4	8	1	7	4	8	1	3
1	8	2	5	7	2	8	1	7	1	6	4
3	6	4	7	3	6	4	5	2	5	3	8

Fig.14(b)

1	6	3	5	3	6	4	5
8	4	7	2	8	1	7	2

Fig.14(c)

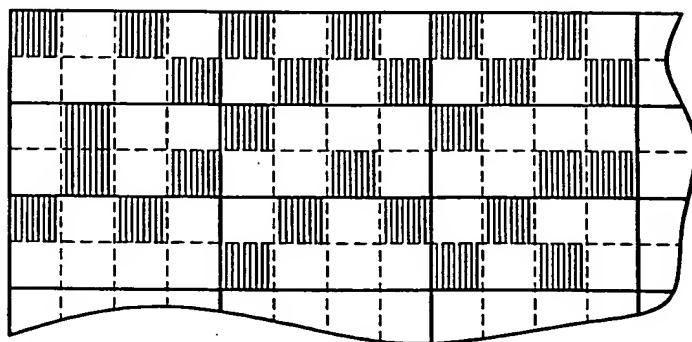


Fig.15

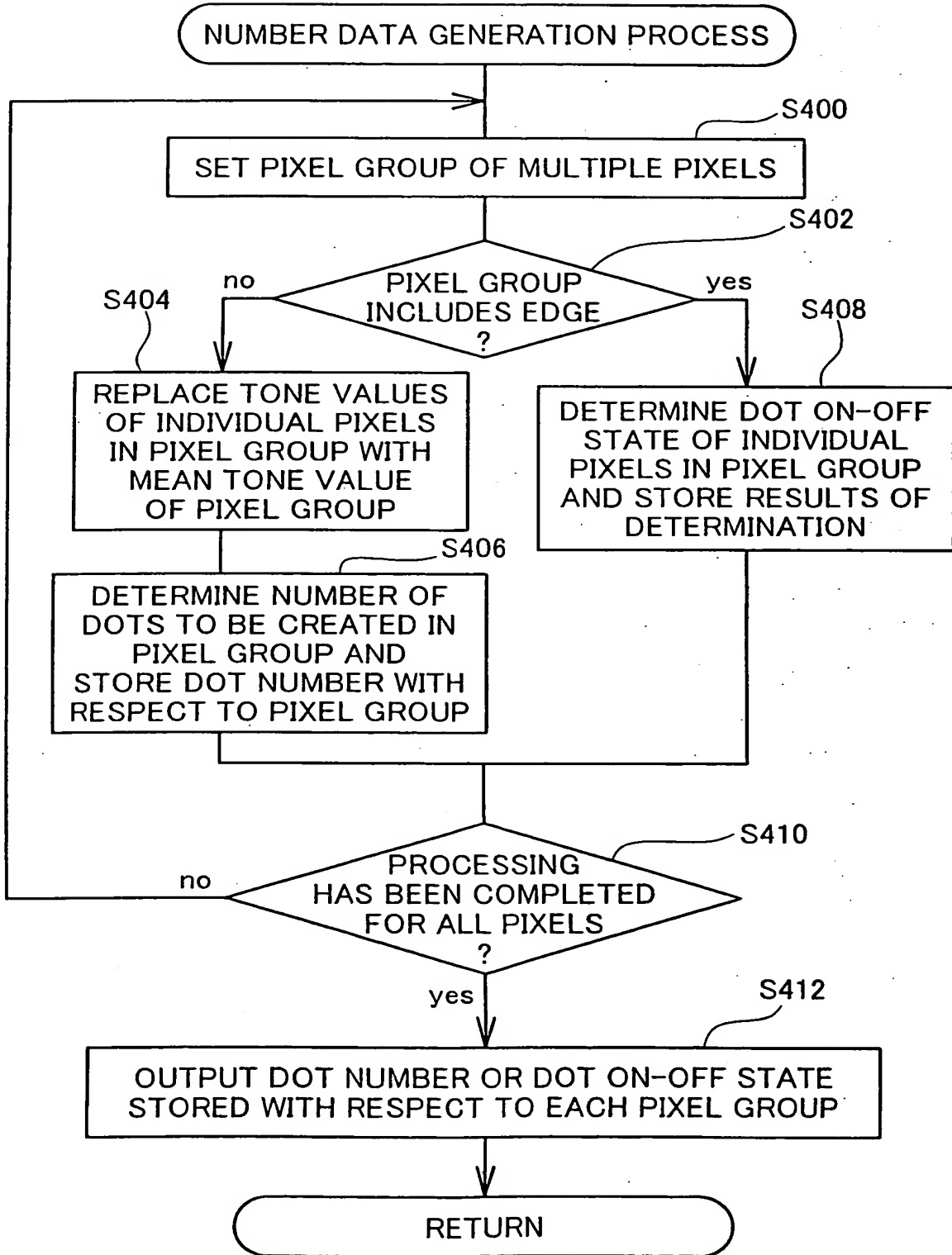


Fig.16(a)

97	100	97	99	102	104	101	103
98	99	100	98	103	102	104	101
94	96	95	93	99	102	129	130
93	95	94	94	101	100	132	131

Fig.16(b)

99	103
94	99 102 129 130
	101 100 132 131

Fig.17(a)

4-Bit Data (0~8)

Fig.17(b)

1 0 0 1 8-Bit Data

Fig.17(c)

①	②	③	④
⑤	⑥	⑦	⑧

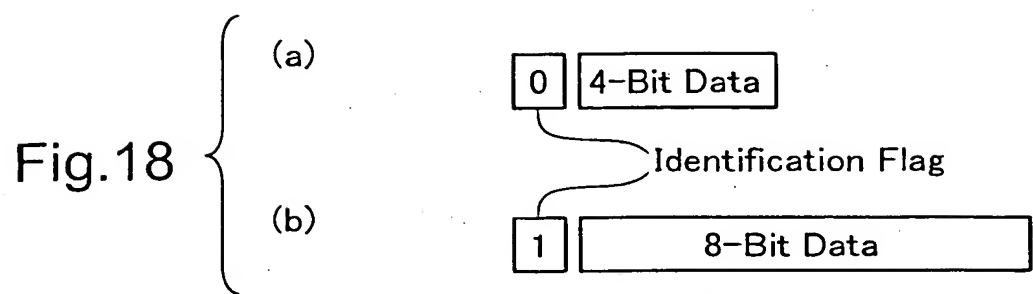


Fig.19

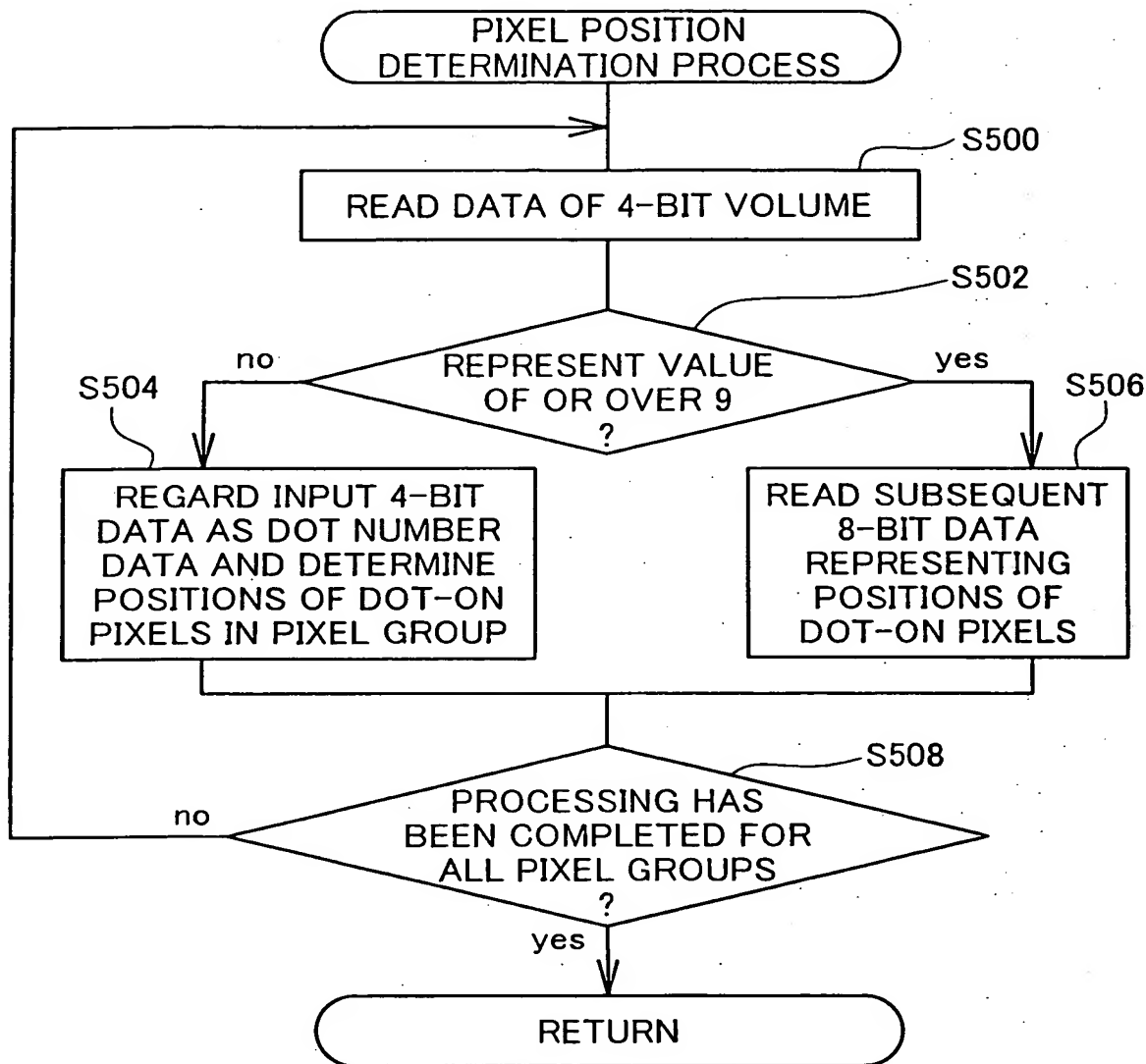


Fig.20

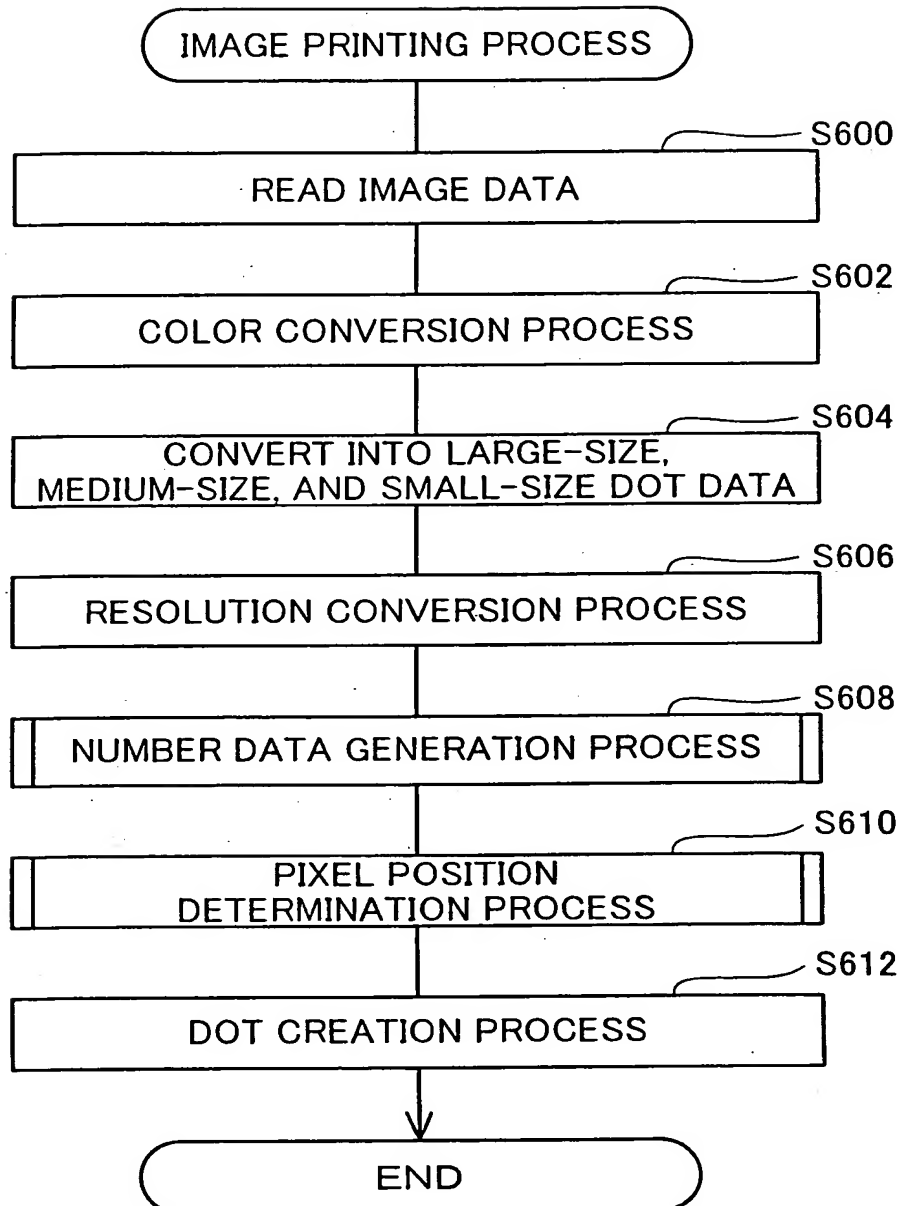


Fig.21

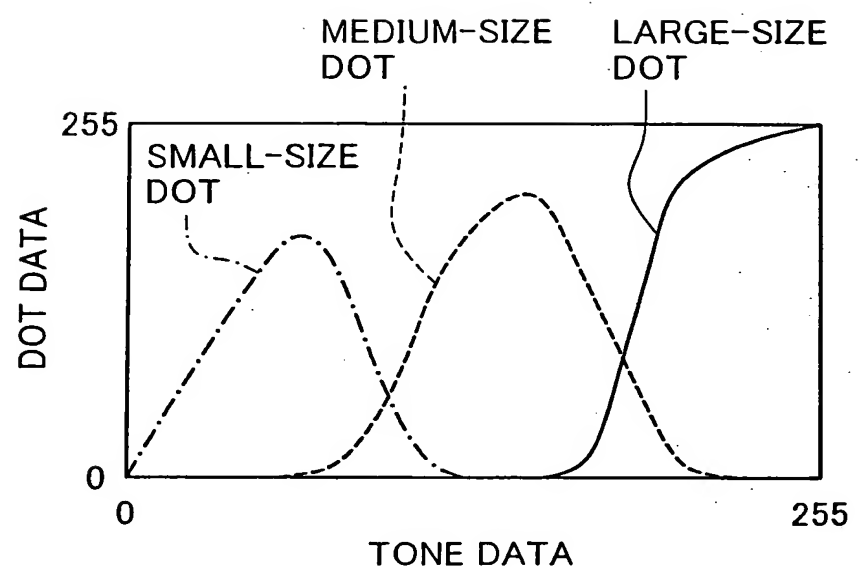


Fig.22(a)

Data(L,M,S) =(2,90,32)	(0,90,40)	(0,85,50)	
(0,92,28)	(5,80,32)	(10,50,32)	
(5,85,52)	(15,60,43)	(20,70,32)	

Fig.22(b)

Dot(L,M,S) =(1,2,1)	(0,4,0)	(0,3,1)	
(0,3,0)	(0,2,1)	(1,1,0)	
(0,2,3)	(1,2,1)	(0,3,0)	

Fig.23

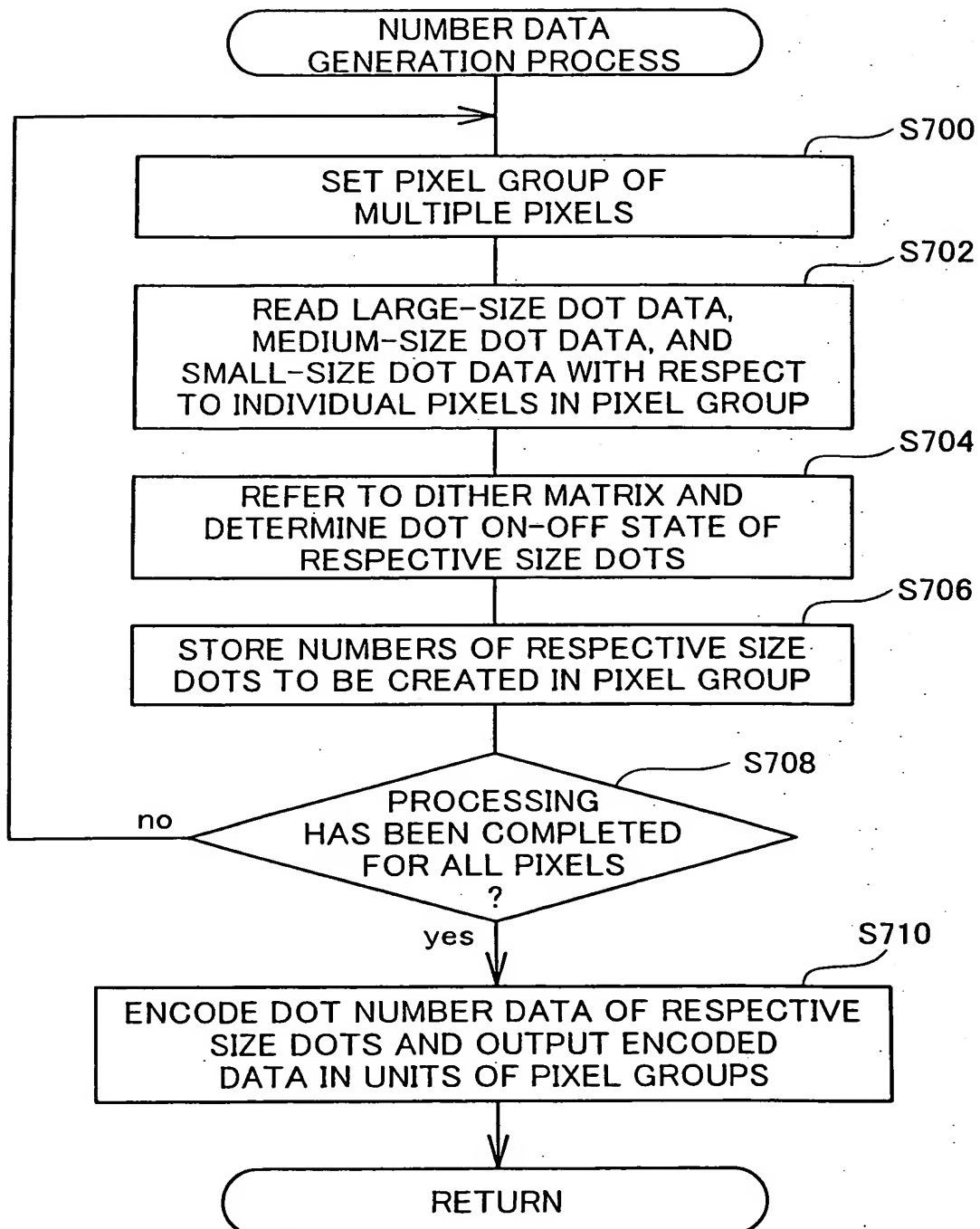


Fig.24

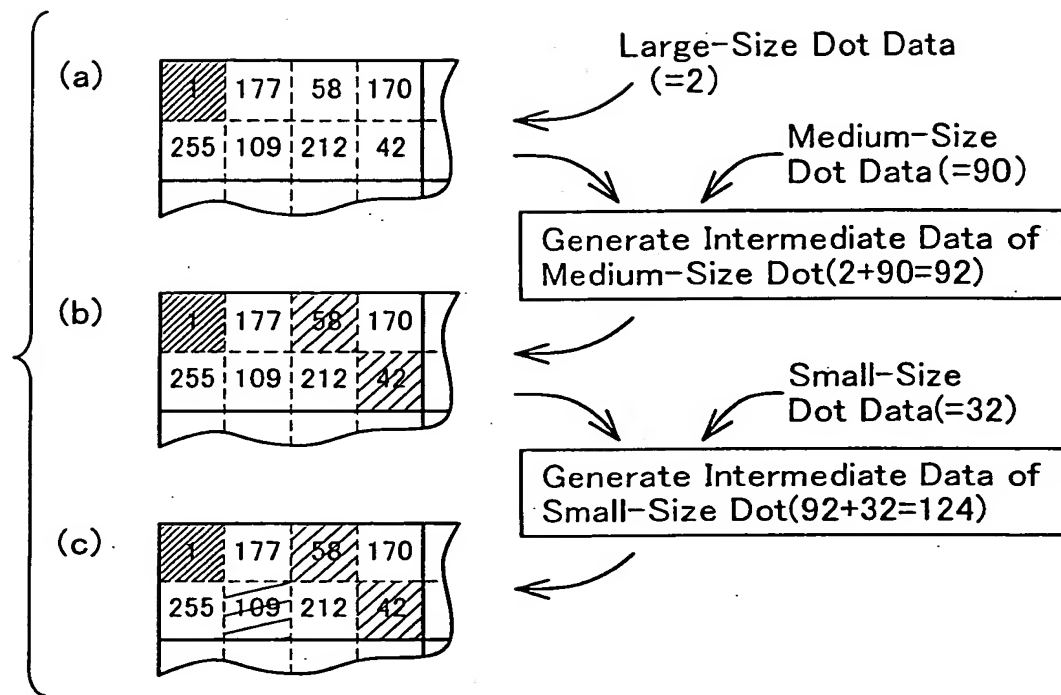


Fig.25

Dot Numbers			
Small-Size Dot	Medium-Size Dot	Large-Size Dot	Code Number
0	0	0	0
1	0	0	1
2	0	0	2
3	0	0	3
0	2	6	161
0	0	7	162
1	0	7	163
0	1	7	164
0	0	8	165

Fig.26

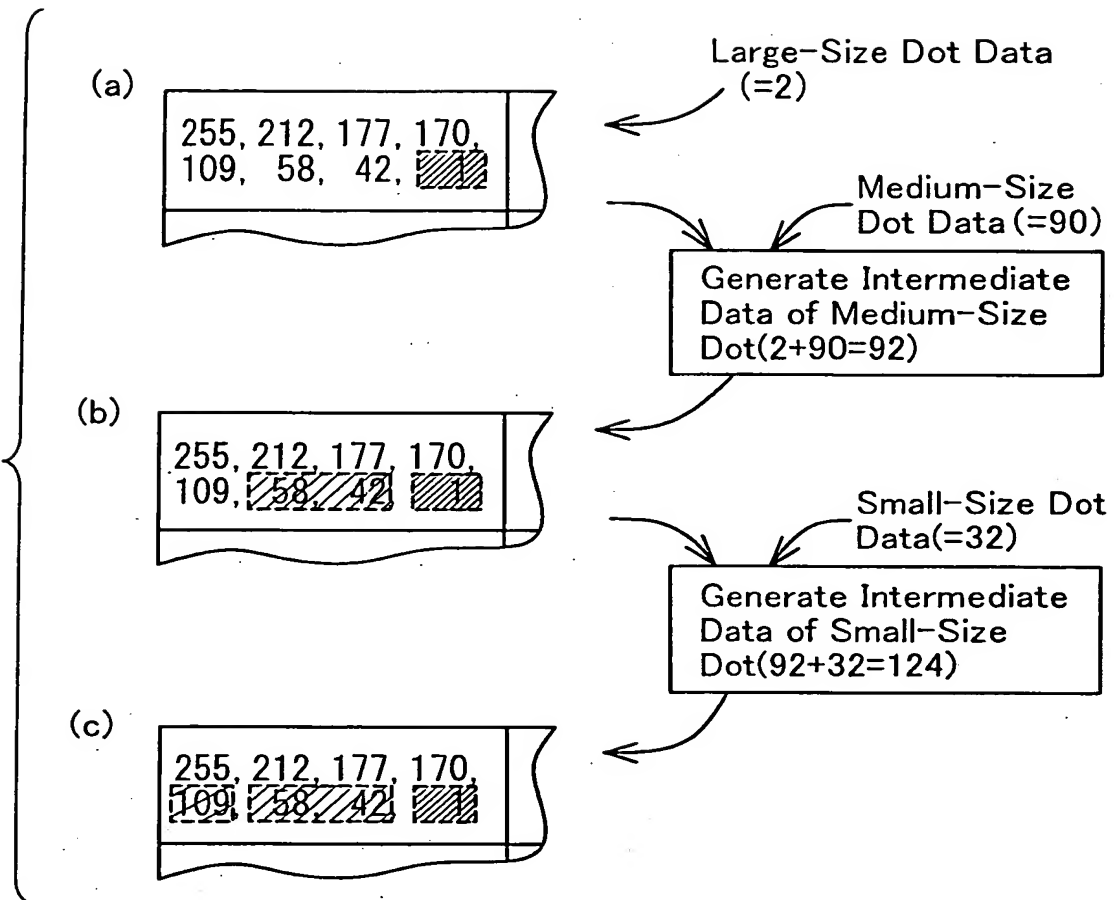


Fig.27

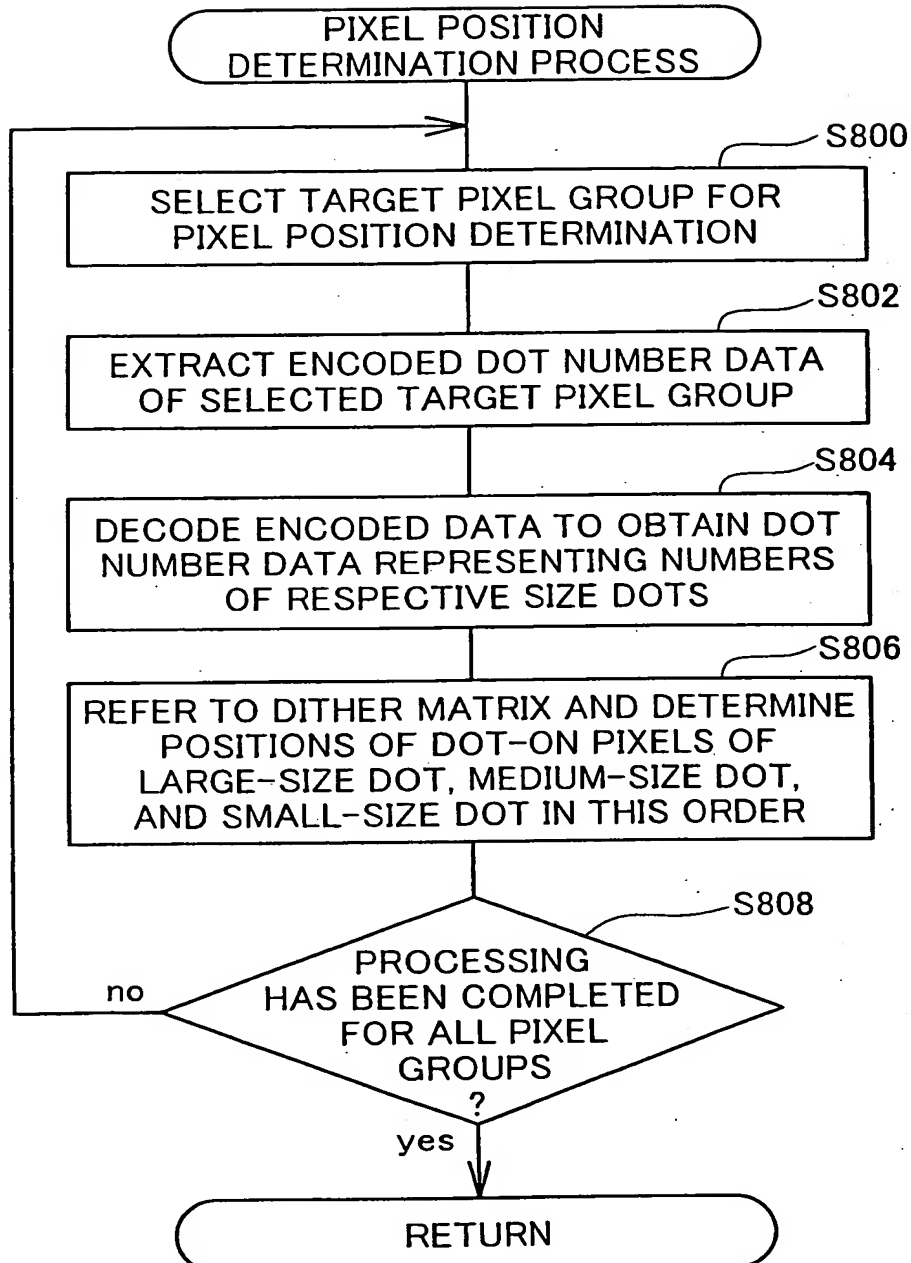


Fig.28

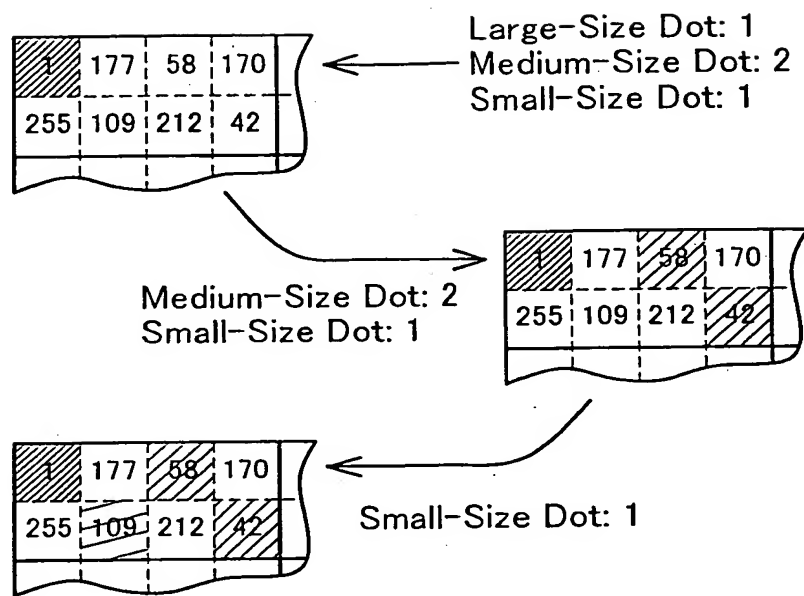


Fig.29

Code Number	Dot Numbers		
	Large-Size Dot	Large-Size Dot + Medium-Size Dot	Large-Size Dot + Medium-Size Dot + Small-Size Dot
0	0	0	0
1	0	0	1
2	0	0	2
3	0	0	3
161	6	8	8
162	7	7	7
163	7	7	8
164	7	8	8
165	8	8	8

Fig.30

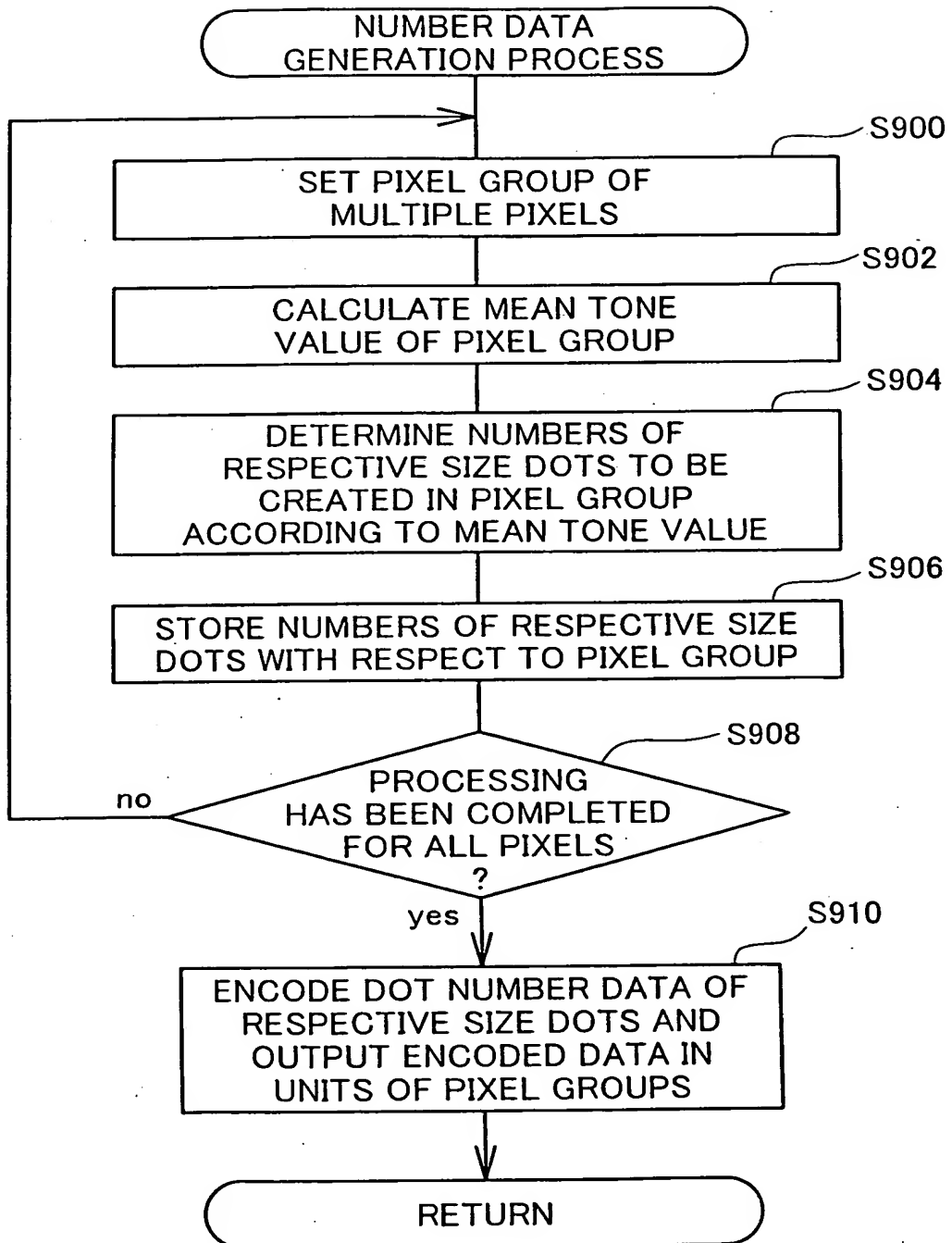


Fig.31

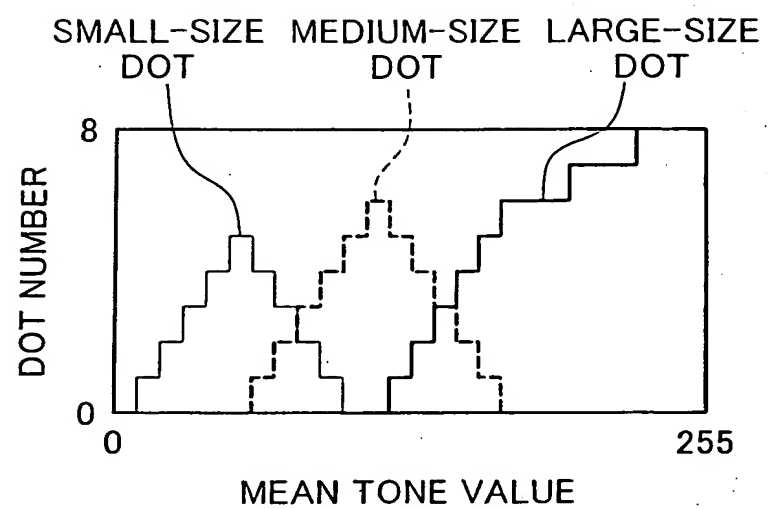


Fig.32

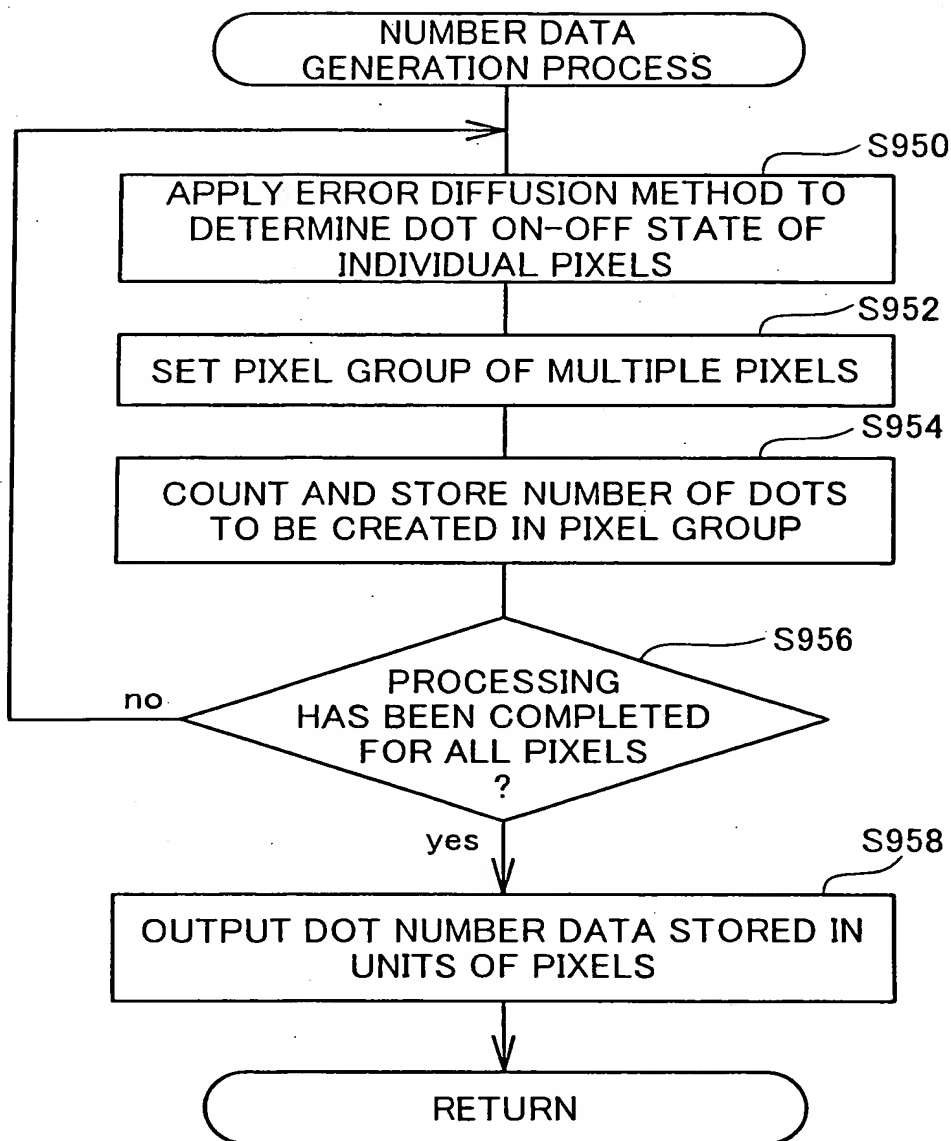


Fig.33

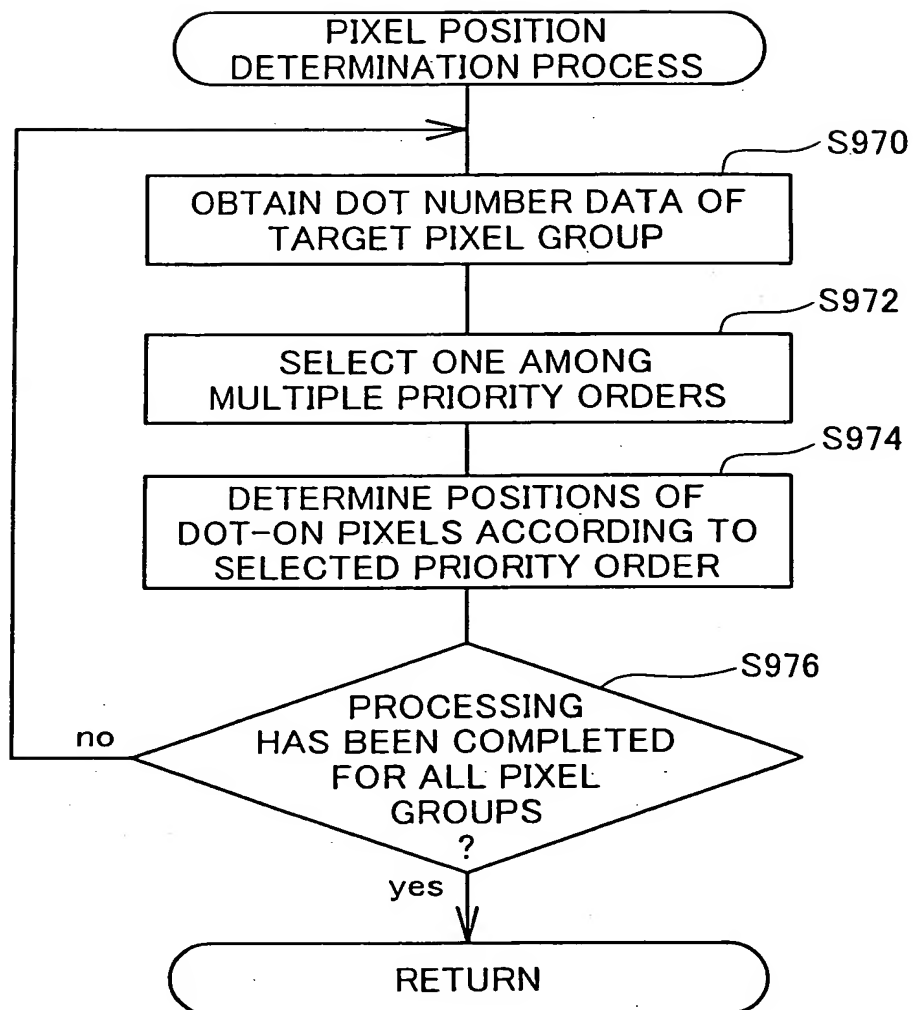


Fig.34

